

## Preformed Fabric I/O Corners Safety Data Sheet

PFO corner: #880060201 Revision Date: 7/22/16 Version 2

Description:		Special inside corner made from non-woven, one	
		side shortened.	
Material composition:		Substrate: Modified polyester non-woven	
		Coating: No coating	
Application:		Sealing for construction corners in combination	
		with liquid sealing.	
Color:		White	
Side length (approx.):		105 mm x 105 mm	
Total thickness (approx):		0,33 mm	
Material weight (approx.):		2,1 g / piece	
Resistance to temperature: min/max.		-30°C / + 90°C	
Chemical Properties:	Resistance after storage over 7		+ = resistant
	days by room		0 = weakened
	temperature in following chemicals		- = non resistant
			- Horr resistant
Hydrochloric acid 3%	Internal		+
Sulphuric acid 35%	Internal		+
Citric acid 100g/I	Internal		+
Lactic acid 5%	Internal		+
Potassium hydroxide 3% / 20%	Internal		+/0
Sodium hypochlorite 0,3g/l	Internal		+
Salt water (20g/l Sea water salt)	Internal		+
Certified according to DIN EN ISO	9001: 2008 Made i	in Germany	1

**Warranty:** 5 years warranty for the guaranteed product qualities

**Storage:** cool and dry, protect against sunlight, use within 24 months after receipt.

The above technical data represent average values. The technical information and application instructions are based on our experience and present knowledge. However, it is each users own responsibility to make trials with the original substrates in order to verify the suitability of our products for the intended purpose, taking into consideration all application related parameters. Please contact NAC Products, Inc (800-633-4622) if you have any further questions.



## Preformed Fabric I/O Corners Safety Data Sheet

PFI corner: #880060101 Revision Date: 7/22/16 Version 2

	Coating: No coa	fied polyester non-woven	
	Coating: No coa		
	_	ting	
		Coating: No coating	
	Sealing for construction corners in combination		
		with liquid sealing.	
Color:		White	
Side length (approx.):		100 mm x 160 mm	
Total thickness (approx):		0,33 mm	
Material weight (approx.):		2,1 g / piece	
Resistance to temperature: min/max.		-30°C / + 90°C	
Resistance after storage over 7 days by room temperature in following chemicals		+ = resistant	
		0 = weakened	
		- = non resistant	
Internal		+	
Internal		+/0	
Internal		+	
Internal		+	
	Resistance after days by room temperature in for chemicals Internal Internal Internal Internal Internal Internal Internal Internal Internal	100 mm x 160 m  0,33 mm  2,1 g / piece  ax30°C / + 90°C  Resistance after storage over 7 days by room temperature in following chemicals  Internal Internal Internal Internal Internal Internal	

**Warranty:** 5 years warranty for the guaranteed product qualities

**Storage:** cool and dry, protect against sunlight, use within 24 months after receipt.

The above technical data represent average values. The technical information and application instructions are based on our experience and present knowledge. However, it is each users own responsibility to make trials with the original substrates in order to verify the suitability of our products for the intended purpose, taking into consideration all application related parameters. Please contact NAC Products, Inc (800-633-4622) if you have any further questions.